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IN THE CLAIMS

Please amend the claims as follows:

- (Canceled)
- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Canceled)
- 6. (Canceled)
- 7. (Canceled)
- 8. (Currently Amended) An outrigger assembly for stabilizing a vehicle, comprising:

a pair of elongated support housings each adapted to be pivotally attached to said vehicle at a pivot point and each adapted to extend toward opposite sides of said vehicle from each other;

each housing having an open end having an extendible-retractable beam telescopically fitted therein;

an actuator independently actuatable double acting hydraulic cylinder for extending [[or]] and retracting each beam;

a jack tower affixed to an end of each beam at an angle offset from 90 degrees, said jack tower including a first component affixed to said beam and a second extendible-retractable component telescopically affixed to said first component and having a ground engaging pad attached thereto;

an actuator independently actuatable double acting hydraulic cylinder for extending and restricting retracting each said second component; and

RESPONSE UNDER 37 C.F.R. §1.111

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an actuator for pivoting each housing about said pivot point.

- (Original) An assembly according to claim 8, wherein each actuator comprises an 9. independently actuatable double acting hydraulic cylinder.
- 10. (Canceled)
- 11. (Canceled)
- (Currently Amended) An assembly according to claim [[11]] 8, wherein said 12. angle of offset is about 5 degrees to about 25 degrees.
- (Currently Amended) An assembly according to claim 8, wherein said jack 13. towers each comprise hydraulic cylinders and said second components comprise extendable-retractable rods telescopically fitted [[is]] in said cylinders.
- 14. (Original) An assembly according to claim 8, wherein said housing is adapted to be pivotally attached to a first side of said vehicle and said beam extends beyond the opposite side of said vehicle.
- (Original) An assembly according to claim 8, wherein said vehicle comprises a 15. fire engine fitted with an extendable aerial ladder.